CERTIFICATE OF COMPLIANCE

 Certificate Number
 20151020-R27043

 Report Reference
 R27043-20151016

 Issue Date
 2015-OCTOBER-20

Issued to: HANCHETT ENTRY SYSTEMS INC

Suite 102

10027 S 51st St Phoenix AZ 85044

This is to certify that LATCHING HARDWARE representative samples of Series 9700 electric strike

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: Please see addendum

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC





CERTIFICATE OF COMPLIANCE

 Certificate Number
 20151020-R27043

 Report Reference
 R27043-20151016

 Issue Date
 2015-OCTOBER-20

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Standards:

ASTM E330 Standard Test Method for Structural Performance of Exterior Windows, Doors, Skylights and Curtain Walls

ASTM E1886 Standard Test Method for Performance of Exterior Windows, Curtain Walls, Doors, and Impact Protective Systems Impacted by Missile(s) and Exposed to Cyclic Pressure Differentials

ASTM E1996 Standard Specification for Performance of Exterior Windows, Curtain Walls, Doors, and Impact Protective Systems Impacted by Windborne Debris in Hurricanes

ICC 500 Standard for the Design and Construction of Storm Shelters

TAS 201-94 Impact Test Procedures

TAS 202-94 Criteria for Testing Impact & Non-Impact Resistant Building Envelope Components Using Uniform Static Air Pressure

TAS 203-94 Criteria for Testing Products Subject to Cyclic Wind Pressure Loading

ANSI A250.13 Testing and Rating of Severe Windstorm Resistant Components for Swinging Door Assemblies

AAMA 1304-02 Voluntary Specifications for Forced Entry Resistance of Side-Hinged Door Systems









